## **WEST Search History for Application 10797900**

Creation Date: 2009113011:20

microarray same lightPGPB, USPT OR YES 07-15-2008 microarray same (light or electrical or molecular) same signalPGPB, USPT OR YES 07-15-2008

(microarray same (light or electrical or molecular) same signal ) same (digital or binary)PGPB, USPT OR YES 07-15-2008

dna same digital same signalPGPB, USPT OR YES 03-01-2009

(dna same digital same signal) same excitationPGPB, USPT OR YES 03-01-2009 (digital or binary) same lightPGPB, USPT OR YES 03-01-2009

((digital or binary) same light ) and microarrayPGPB, USPT OR YES 03-01-2009

((digital or binary) same light ) and ((nucleotide or dna or oligonucleotide) same microarray)PGPB, USPT OR YES 03-01-2009

((digital or binary) same light ) same((nucleotide or dna or oligonucleotide) same microarray)PGPB, USPT OR YES 03-01-2009 5912181.pn.PGPB, USPT OR YES 03-01-2009

(5912181.pn. ) and digitalPGPB, USPT OR YES 03-01-2009 digital same identification same moleculePGPB, USPT OR YES 03-01-2009

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
binary same substrate	PGPB, USPT	OR	YES		11-30-2009
(binary same substrate ) same molecule	PGPB, USPT	OR	YES		11-30-2009
(binary same substrate same molecule ) same (interaction or reaction or binding or hybridizing)	PGPB, USPT	OR	YES		11-30-2009
702/27.ccls.	PGPB, USPT	OR	YES		11-30-2009
(702/27.ccls.) and (binary same substrate)	PGPB, USPT	OR	YES		11-30-2009